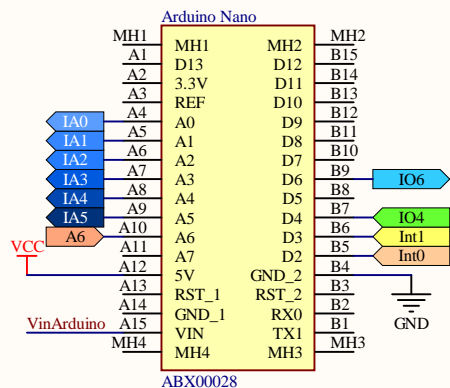
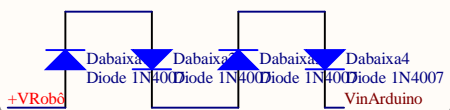


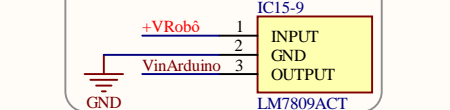
Arduino Nano



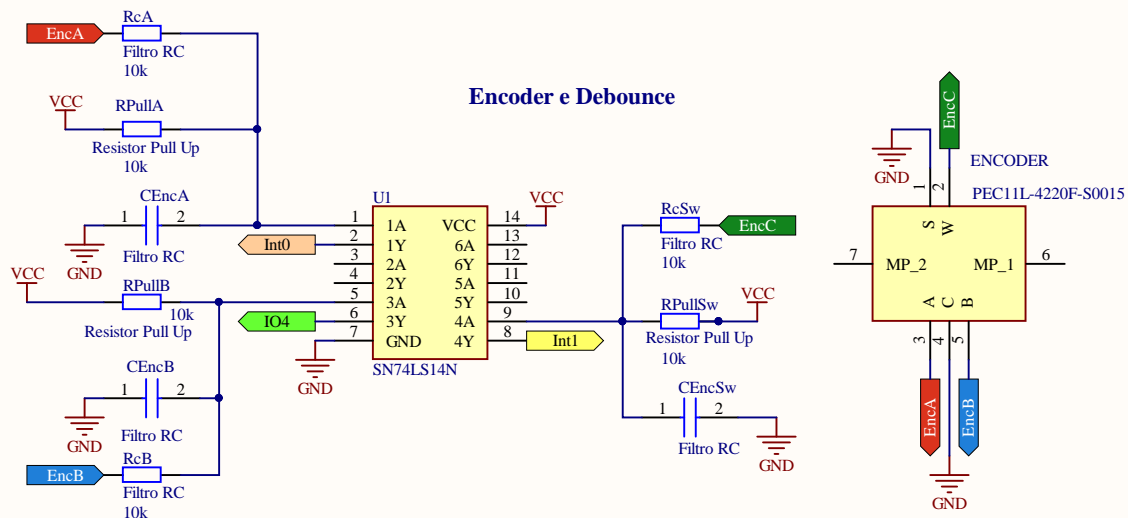
15V->Vin - Alternativa 1



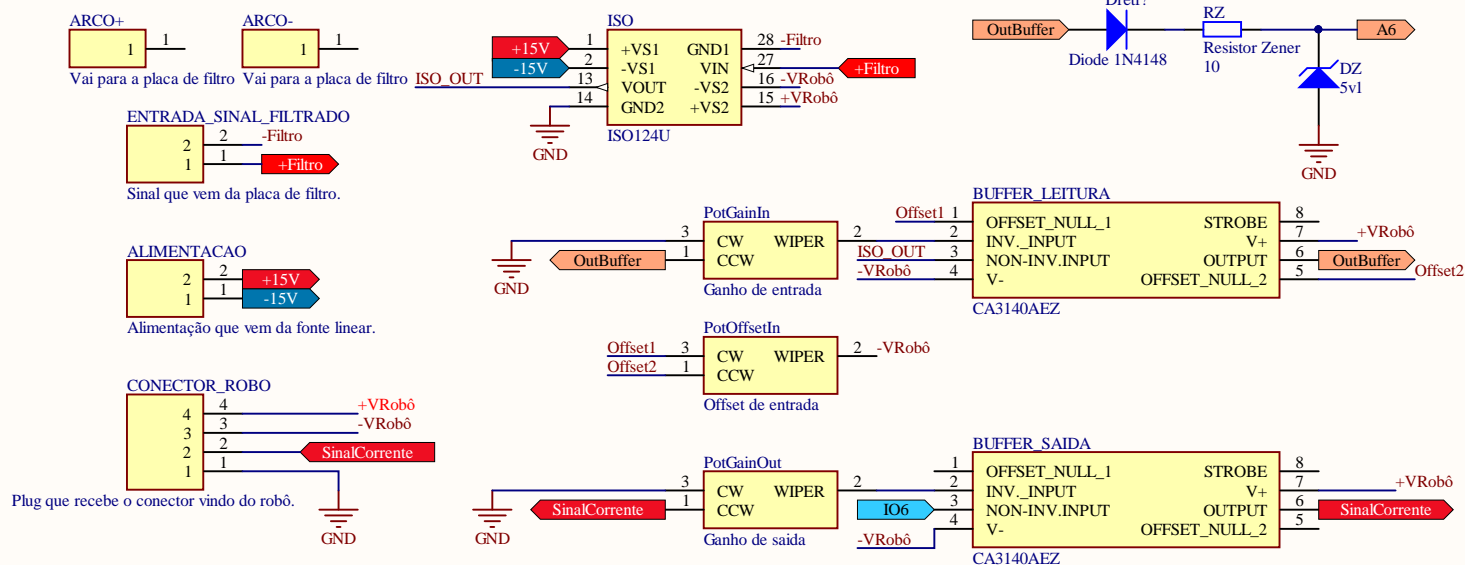
15V->Vin - Alternativa 2



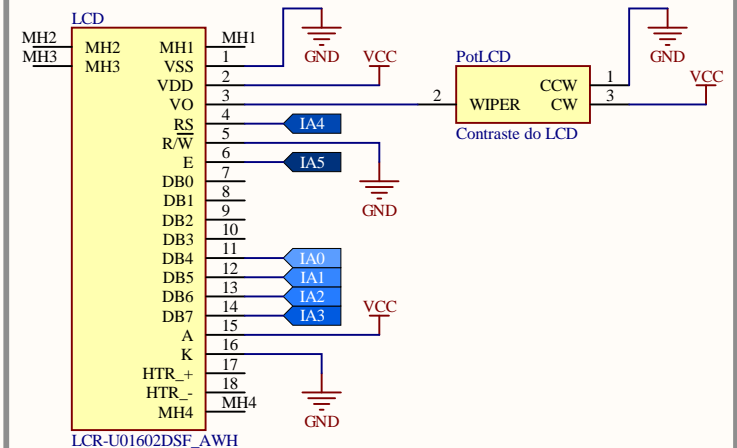
Encoder e Debounce



Leitura e tratamento



Display de LCD



Projeto: **MotoAVC v1.0**

Versão: 1.0 Autor: Felipe Kalil Mendonça

Data: 11/05/2020 Hora: 20:29:47 Pg. 1 de 1

Documento: MotoAVC - Aquisição e IHM.SchDoc

LABSOLDA/UFSC
Campus Universitário
Trindade - Florianópolis - SC
Brasil

